CERTIFICATE OF It populates (s): Yu SUI et a	MAILING BY "EXPRESS al.	MAIL" (37 CFR 1.10)	Docket No. 2004US301
Serial No. 10/808,884	Filing Date March 25, 2005	Examiner To Be Assigned	Group Art Unit 1756
	1 7 2005	LE BOTTOM ANTIREFLECTIVE	COATING
* TE			
hereby certify that this		(Identify type of correspondence)	
s being deposited with	the United States Postal Servi	ice "Express Mail Post Office to A	ddressee" service unde
37 CFR 1.10 in an en	velope addressed to: The Com	imissioner of Patents and Tradem	arks, Washington, D.C
00004 0004			
20231-0001 on	June 17, 2005 (Date)		
20231-0001 on		MARIA T. SANCI	HEZ
20231-0001 on			ng Correspondence) Sancia
20231-0001 on		MARIA T. SANCI (Typed or Printed Name of Person Maili Mana A	ng Correspondence) Sanc respondence)

Note: Each paper must have its own certificate of mailing.

CERTIFICATE OF	MAILING BY "EXPRESS I	MAIL" (37 CFR 1.10)	Docket No.
Applicant(s): Yu SUI et			2004US301
Serial No.	Filing Date	Examiner	Group Art Unit
10/808,884	March 25, 2005	To Be Assigned	1756
OIPA			
Invention: POSITIVE-V	VORKING PHOTOIMAGEABL	E BOTTOM ANTIREFLECTIVE C	COATING
JUN 1 7 201	8 (A)		
E.	100		
E ADEMAR			
I hereby certify that this	s EP 0 794 458 A2 - 15 Pages		
		(Identify type of correspondence)	
is being deposited with	h the United States Postal Servi	ce "Express Mail Post Office to Ad	dressee" service under
37 CFR 1.10 in an en	velope addressed to: The Com	missioner of Patents and Tradema	arks, Washington, D.C.
00004 0004	Y 45 2005		
20231-0001 on	June 17, 2005 (Date)		
	(5415)	MADIA T CANOU	TP/7
		MARIA T. SANCH (Typed or Printed Name of Person Mailin	
			1 0
		(Signature of Person Mailing Corn	espondence)
		EV 540353438 U	2
		EV 540353438 US	
		(········,
	Note: Each paper must ha	ve its own certificate of mailing.	

CERTIFICATE OF	MAILING BY "EXPRESS M	MAIL" (37 CFR 1.10)	Docket No.
Applicant(s): Yu SUI et			2004US301
			Octobra And Harif
Serial No.	Filing Date	Examiner	Group Art Unit
10/808,884	March 25, 2005	To Be Assigned	1756
Invention; POSTIEVE V	VORKING PHOTOIMAGEABL	E BOTTOM ANTIREFLECTIVE C	OATING
/ %			
B JUN 1 7 2005			
JUN 1 7 2005			
I hereby certify that this	GB 2 320 718 A - 55 Pages	(Identify type of correspondence)	
is being deposited with	n the United States Postal Servi	ce "Express Mail Post Office to Add	dressee" service under
-			
37 CFR 1.10 in an en	ivelope addressed to: The Com	missioner of Patents and Tradema	rks, Washington, D.C.
20231-0001 on	June 17, 2005		
	(Date)		
		MARIA T. SANCHI	
•		(Typed or Printed Name of Person Mailing	(Correspondence)
		Alana L. M	and
		(Signature of Person Mailing Corre	spondence
		EV 540353438 US	}
	-	("Express Mail" Mailing Label)	Number)
	Note: Each paper must ha	ve its own certificate of mailing.	
			:

CERTIFICATE OF I	MAILING BY "EXPRESS Nal.	MAIL" (37 CFR 1.10)	Docket No. 2004US301
Serial No. 10/808,884	Filing Date March 25, 2005	Examiner To Be Assigned	Group Art Unit 1756
Invention: POSITE JUN 1	7 2005	E BOTTOM ANTIREFLECTIVE (COATING
I hereby certify that thi	s DE 39 30 086 A 1 - 11 Pages h the United States Postal Service	(Identify type of correspondence) ce "Express Mail Post Office to Admissioner of Patents and Tradema	
20231-0001 on	June 17, 2005 (Date)	MARIA T. SANCE (Typed or Printed Name of Person Mailing Corn (Signature of Person Mailing Corn EV 540353438 U ("Express Mail" Mailing Label	S Correspondence) Sespondence)
	Note: Each paper must ha	ve its own certificate of mailing.	

CERTIFICATE OF I Applicant(s): Yu SUI et	MAILING BY "EXPRESS N al.	MAIL" (37 CFR 1.10)	Docket No. 2004US301
Serial No.	Filing Date	Examiner	Group Art Unit
10/808,884	March 25, 2005	To Be Assigned	1756
O IIII	1 7 2005	E BOTTOM ANTIREFLECTIVE C	OATING
I hereby certify that thi	ADDIAL BY		
	h the United States Destal Consi	(Identify type of correspondence)	droopoo" gonzioo undor
,		ce "Express Mail Post Office to Add	
37 CFR 1.10 in an er	ivelope addressed to: The Comi	missioner of Patents and Tradema	rks, Washington, D.C.
20231-0001 on	June 17, 2005		
	(Date)		
		MARIA T. SANCHI (Typed or Printed Name of Person Mailing	
			2
		(Signature of Person Mailing Corre	ne (
		EV 540353438 US	;
		("Express Mail" Mailing Label)	Vumber)
	Note: Each paper must ha	ve its own certificate of mailing.	

plicant(s): Yu SUI et	MAILING BY "EXPRESS Mal.	1AIL" (37 CFR 1.10)	Docket No. 2004US301
Serial No. 10/808,884	Filing Date March 25, 2005	Examiner To Be Assigned	Group Art Unit 1756
1 1 7 2005 the last things of th	S DE 41 12 967 A1 - 16 Pages th the United States Postal Service	(Identify type of correspondence)	
20231-0001 on	·	nissioner of Patents and Trader	narks, Washington, D.C.
20231-0001 on	June 17, 2005 (Date)	MARIA T. SANC (Typed or Printed Name of Person Mailing Control of Person Mailing Laboratory Mailing Lab	HEZ ling Correspondence) Auch orrespondence)

RTIFICATE OF I	MAILING BY "EXPRESS N al.	MAIL" (37 CFR 1.10)	Docket No. 2004US301
Serial No. 10/808,884	Filing Date March 25, 2005	Examiner To Be Assigned	Group Art Unit
ention: POSITIVE-V	VORKING PHOTOIMAGEABLI	E BOTTOM ANTIREFLECTIVE	COATING
N 1 7 2005 Whereby certify that this	s <u>WO 97/33198 - 111 Pages</u>	(Identify type of correspondence)	
		ce "Express Mail Post Office to A	
20231-0001 on	June 17, 2005 (Date)		
		MARIA T. SANC	
		(Typed or Printed Name of Person Mail. (Signature of Person Mailing Con	San O
		EV 540353438 I	
		("Express Mail" Mailing Labo	

V. N.	· · · · · · · · · · · · · · · · · · ·		
CERTIFICATE OF N Applicant(s): Yu SUI et a	MAILING BŸ "EXPRESS M al.	MAIL" (37 CFR 1.10)	Docket No. 2004US301
Serial No.	Filing Date	Examiner To Po Assistant	Group Art Unit
10/808,884	March 25, 2005	To Be Assigned	1756
1 7 2005 H	ORKING PHOTOIMAGEABLI	E BOTTOM ANTIREFLECTIVE	COATING
THE ADEMARY.			
I hereby certify that this	and Its Application to Ch Science and Technology,	nemical Dissociation of p-Nitrober nemical Amplification Resists", <i>Jo</i> Vol. 3, No. 3 (1990), pp. 275 – pp.	urnal of Photopolymer
Thereby certify that this		(Identify type of correspondence)	· · · · · · · · · · · · · · · · · · ·
is being deposited with	the United States Postal Service	e "Express Mail Post Office to A	Addressee" service under
37 CFR 1.10 in an env	velope addressed to: The Comr	nissioner of Patents and Trader	narks, Washington, D.C.
20231-0001 on	June 17, 2005		
	(Date)		
	<u></u>	MARIA T. SANC	
		(Typed or Printed Name of Person Mail	ling Correspondence)
		Allana de	fan O
		(Signature of Person Mailing Co	rrespondence)
		EV 540353438	US
		("Express Mail" Mailing Lab	el Number)
		:	
	Note: Each paper must hav	e its own certificate of mailing.	
•			

CERTIFICATE OF N Applicant(s): Yu SUI et	MAILING BY "EXPRESS I	MAIL" (37 CFR 1.10)	Docket No. 2004US301
Serial No. 10/808,884	Filing Date March 25, 2005	Examiner To Be Assigned	Group Art Unit 1756
17 2005	VORKING PHOTOIMAGEABL	E BOTTOM ANTIREFLECT	IVE COATING
I hereby certify that this	by Novel Sulfonate Journal of Photopo pp. 281 – pp.287	ndies on the Acid Formation as is in a Chemical Amplification lymer & Science Technology, V	Positive Photoresist".
•.		(Identify type of correspondence)	
	n the United States Postal Servi		
20231-0001 on	June 17, 2005		
	(Date)	·	
	,	MARIA T. SA	
		(Typed or Printed Name of Person	Mailing Correspondence)
		(Signature of Person Mailin	Max Correspondence)
		EV 540353	438 US
		("Express Mail" Mailin	g Label Number)
		• :	

Note: Each paper must have its own certificate of mailing.

CERTIFICATE OF It pplicant(s): Yu SUI et a	MAILING BY "EXPRESS I al.	MAIL" (37 CFR 1.10)	Docket No. 2004US301
Serial No. 10/808,884	Filing Date March 25, 2005	Examiner To Be Assigned	Group Art Unit 1756
JUN 1 7 2005	VORKING PHOTOIMAGEABL	E BOTTOM ANTIREFLECTIVI	E COATING
RADEMARK OF	Their Applicatio	otochemistry of Imino Sulfonate on to Chemically Amplified Resist.	". Journal of
hereby certify that this	Photopolymer So	ience and Technology, Vol. 3, No - 4 Pages	. 3 (1990),
hereby certify that this	Photopolymer So	ience and Technology, Vol. 3, No - 4 Pages (Identify type of correspondence)	3 (1990),
	Photopolymer So	- 4 Pages (Identify type of correspondence)	
is being deposited with	Photopolymer So pp. 301 – pp. 304 In the United States Postal Service velope addressed to: The Community June 17, 2005	- 4 Pages (Identify type of correspondence) ce "Express Mail Post Office to A	Addressee" service under
is being deposited with	Photopolymer So pp. 301 – pp. 304 In the United States Postal Service velope addressed to: The Communication in t	- 4 Pages (Identify type of correspondence) ce "Express Mail Post Office to a missioner of Patents and Trade	Addressee" service under
is being deposited with	Photopolymer So pp. 301 – pp. 304 In the United States Postal Service velope addressed to: The Community June 17, 2005	- 4 Pages (Identify type of correspondence) ce "Express Mail Post Office to a missioner of Patents and Trade MARIA T. SANO	Addressee" service undermarks, Washington, D.C.
is being deposited with	Photopolymer So pp. 301 – pp. 304 In the United States Postal Service velope addressed to: The Community June 17, 2005	- 4 Pages (Identify type of correspondence) ce "Express Mail Post Office to Amissioner of Patents and Trade MARIA T. SANG (Typed or Printed Name of Person Mail	Addressee" service under marks, Washington, D.C. CHEZ Ting Correspondence)
•	Photopolymer So pp. 301 – pp. 304 In the United States Postal Service velope addressed to: The Community June 17, 2005	- 4 Pages (Identify type of correspondence) ce "Express Mail Post Office to a missioner of Patents and Trade MARIA T. SANO	Addressee" service under marks, Washington, D.C. CHEZ ling Correspondence) Acrespondence

Note: Each paper must have its own certificate of mailing.

CERTIFICATE OF I	MAILING BY "EXPRESS I al.	MAIL" (37 CFR 1.10)		Docket No. 2004US301
Serial No. 10/808,884	Filing Date March 25, 2005	Examiner To Be Assigned		Group Art Unit 1756
INN 1 7 2005 W	VORKING PHOTOIMAGEABL	E BOTTOM ANTIREFLECT	IVE C	OATING
I hereby certify that this	Organic Acids And	Chemistry & Physics, "Dissociate Bases", CRC Press (1994-1995) - 13 Pages (Identify type of correspondence)		
is being deposited with	n the United States Postal Servi	** **	to Add	Iressee" service under
20231-0001 on	June 17, 2005 (Date)	MARIA T. SA (Typed or Printed Name of Person	ANCHI	E Z
		(Signature of Person Mailin	J.	fair of
		EV 5403534		<u> </u>
	Note: Each paper must ha	("Express Mail" Mailing ve its own certificate of mailing.	g Label !	Vumber)

ERTIFICATE OF I	MAILING BY "EXPRESS I	MAIL" (37 CFR 1.10)	Docket No. 2004US301
Serial No. 10/808,884	Filing Date March 25, 2005	Examiner To Be Assigned	Group Art Unit 1756
JUN 1 7 2005	Moon et al., "Three-(E BOTTOM ANTIREFLECTIVE Component Photopolymers Based oss-Linking of Vinyl Ether Group	on Thermal Cross-Linkin
hereby certify that this	Polymers on Photopo	lymer Characteristics, <i>Chemical N</i>	faterials, Vol. 6 (1994),
,		ce "Express Mail Post Office to A	•
7 CFR 1.10 in an en			•
7 CFR 1.10 in an en	velope addressed to: The Comp June 17, 2005	ce "Express Mail Post Office to Amissioner of Patents and Trader	narks, Washington, D.C
7 CFR 1.10 in an en	velope addressed to: The Comp June 17, 2005	missioner of Patents and Trader MARIA T. SANC (Typed or Printed Name of Person Main	narks, Washington, D.C
7 CFR 1.10 in an en	velope addressed to: The Comp June 17, 2005	missioner of Patents and Trader MARIA T. SANC (Typed or Printed Name of Person Main	HEZ ling Correspondence) rrespondence)
7 CFR 1.10 in an en	velope addressed to: The Comp June 17, 2005	MARIA T. SANCE (Typed or Printed Name of Person Mail (Signature of Person Mailing Co	HEZ Sing Correspondence) Frespondence) US
	velope addressed to: The Comp June 17, 2005	MARIA T. SANC (Typed or Printed Name of Person Mailing Co	HEZ Sing Correspondence) Frespondence

CERTIFICATE OF MAILING BY "EXPRESS MAIL" (37 CFR 1.10)				Docket No.			
Applicant(s): Yu SUI et al.				2004US301			
Serial No.	Filing Date	Examiner		Group Art Unit			
10/808,884	March 25, 2005	To Be Assigned		1756			
Invention: POSTTPUEV	at de	et al., "Chemically amplified					
•	and lithographic char Journal of Photopolyn - 1 Page	and lithographic characteristics of nitrobenzyl benzenesulfonate derivatives", Journal of Photopolymer & Science Technology, Vol. 3, pp. 259 – pp. 273 (1990)					
I hereby certify that this	ereby certify that this(Identify type of correspondence)						
	n the United States Postal Servi	, , , , , , , , , , , , , , , , , , , ,	40 Ada	dragged" sortion under			
37 CFR 1.10 in an er	June 17, 2005 (Date)	missioner of Patents and Tra	adema	rks, Washington, D.C.			
		MARIA T. SA	ANCH	EZ			
		(Typed or Printed Name of Person Mailing Correspondence)					
		(Signature of Person Maili	ng Corre	spondence)			
•	EV 540353438 US						
		("Express Mail" Mailing Label Number)					
	Note: Each paper must ha	eve its own certificate of mailing.					

CERTIFICATE OF	MAIL" (37 CFR 1.10)	Docket No.					
Applicant(s): Yu SUI et	`	2004US301					
Applicant(3). 12 501 to			200.00002				
Serial No.	Filing Date	Examiner	`Group Art Unit				
10/808,884	March 25, 2005	To Be Assigned	1756				
	·						
Invention: AOSTEVE-WORKING PHOTOIMAGEABLE BOTTOM ANTIREFLECTIVE COATING							
/ · · · · · · · · · · · · · · · · · · ·							
JUN 17 2005 2	3						
							
THE POPMARY OF	,						
	Abstract of Yamaoka et	al., "Reactions of vinyl ethers and	application				
to photoreactive process", Trends in Photochemistry & Photobiology, Vol. 7,							
I hereby certify that this	pp. 45 – pp. 70 (2001) -	1 Page					
,,,,,,,,		(Identify type of correspondence)					
is being deposited with	the United States Postal Servi	ce "Express Mail Post Office to	Addressee" service under				
27 CED 1 10 in an on	volone addressed to: The Com-	missioner of Patents and Trade	marks Washington D.C.				
ST CFK 1.10 III all en	velope addressed to. The Com	missioner of Faterits and Trade	marks, washington, b.o.				
20231-0001 on	June 17, 2005						
	(Date)						
		MARIA T. SANO	CHEZ				
	(Typed or Printed Name of Person Mailing Correspondence)						
		(Signature of Person Mailing C	orrespondence)				
	·	777 7 400 70 400					
EV 540353438 US							
		("Express Mail" Mailing La	del Number)				
Note: Each paper must have its own certificate of mailing.							
note. Each paper must have no own certificate or maining.							
		•					

<u> </u>						
CERTIFICATE OF N	Docket No.					
Applicant(s): Yu SUI et al.				2004US301		
Applicant(3).			<u> </u>	20010301		
Serial No.	Filing Date	Examiner		Group Art Unit		
	<u>-</u>	To Be Assigned		1756		
10/808,884	March 25, 2005	10 De Assigned		1730		
Invention: PRESITIVE-V	VORKING PHOTOIMAGEABL	E BOTTOM ANTIREFLECT	IVE C	OATING		
I hereby certify that this	for improved positive dee	bstract of Schacht et al., "Acid labile crosslinked units: a concept r improved positive deep-UV photoresists", ACS Symposium Series, 706, p. 78 – pp. 94 (1998) - 1 Page (Identify type of correspondence)				
in britan demonstrad with	the United States Postal Servi	, , , , , , , , , , , , , , , , , , , ,	to Add	Irospoo" contino undor		
is being deposited with	Tille Officed States Fostal Servi	ce Express Mail 1 Ost Office	io Add	lessee service under		
37 CFR 1.10 in an en	velope addressed to: The Com	missioner of Patents and Tra	ademar	ks, Washington, D.C.		
20231-0001 on	June 17, 2005					
	(Date)					
		MARIA T. SA	ANCHE	E Z .		
		(Typed or Printed Name of Person Mailing Correspondence)				
		Mana a	K 9	and		
		(Signature of Person Mailir	ng Corres	(pondence)		
	EV 540353438 US					
		("Express Mail" Mailing Label Number)				
· · · · · · · · · · · · · · · · · · ·						
Note: Each paper must have its own certificate of mailing.						